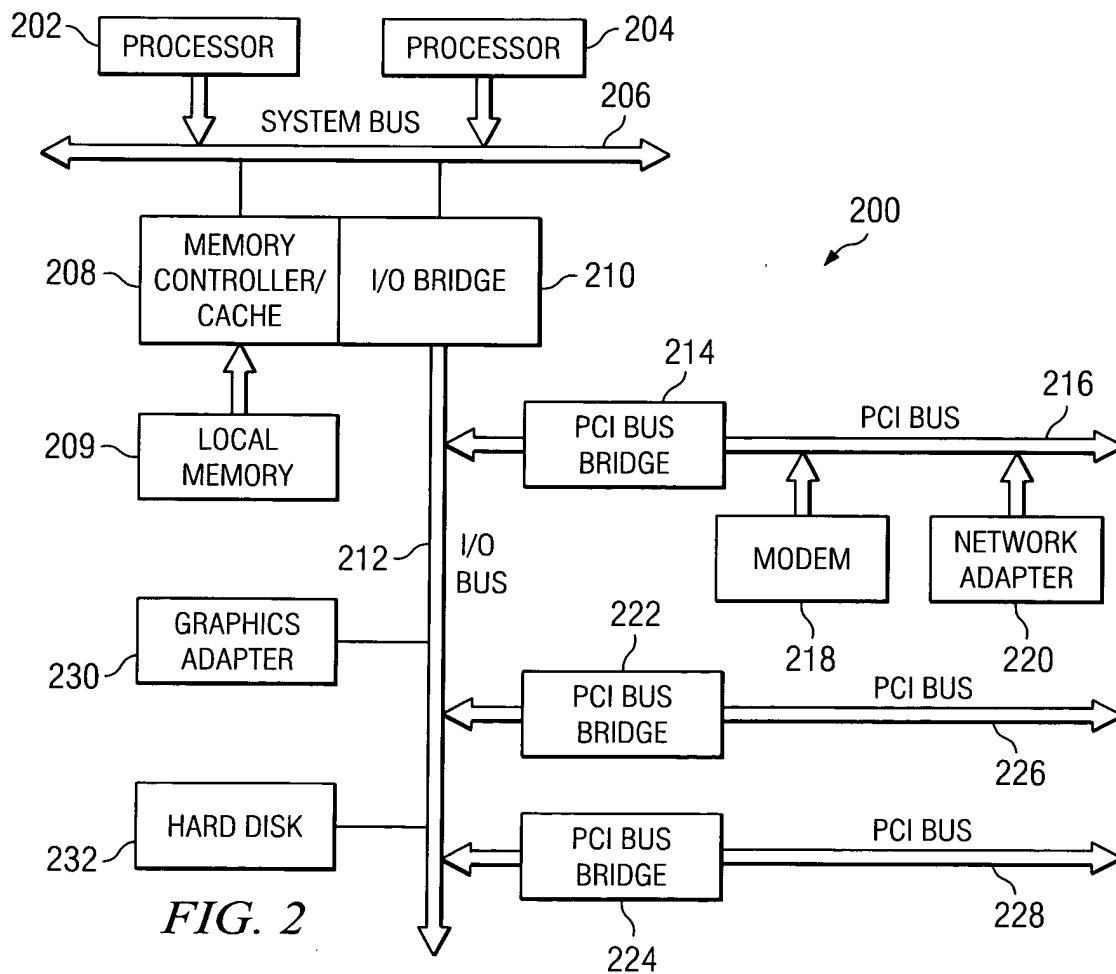
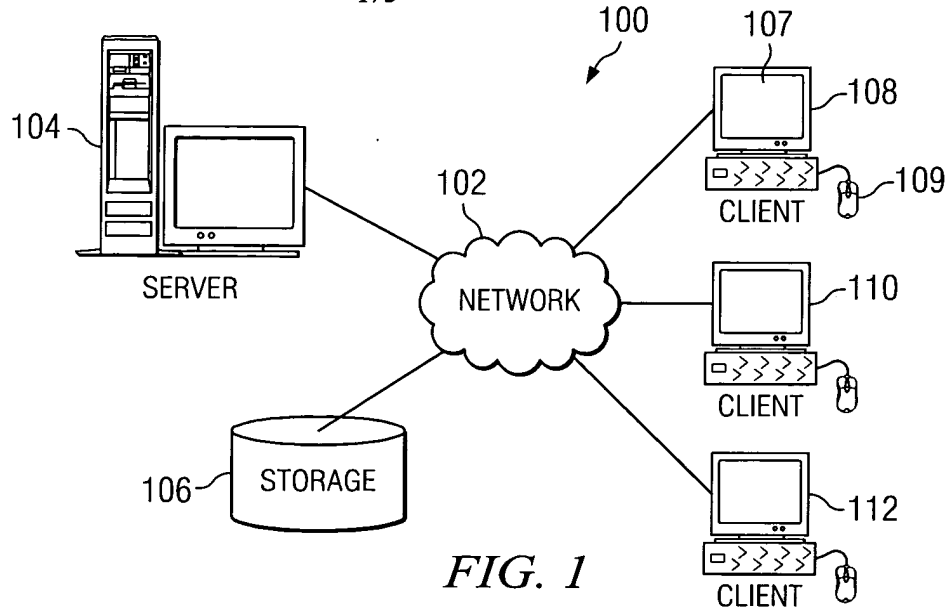


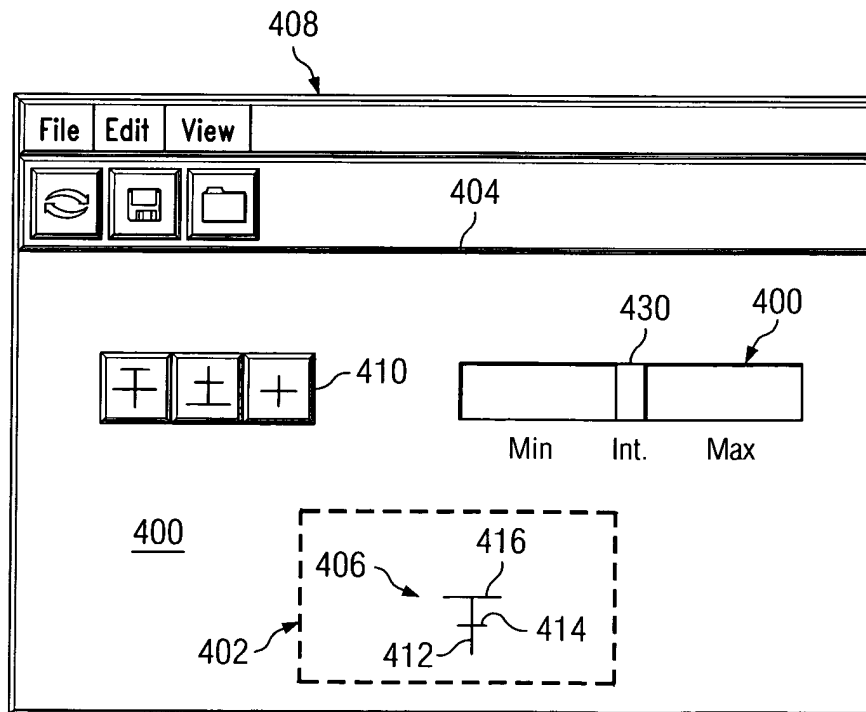
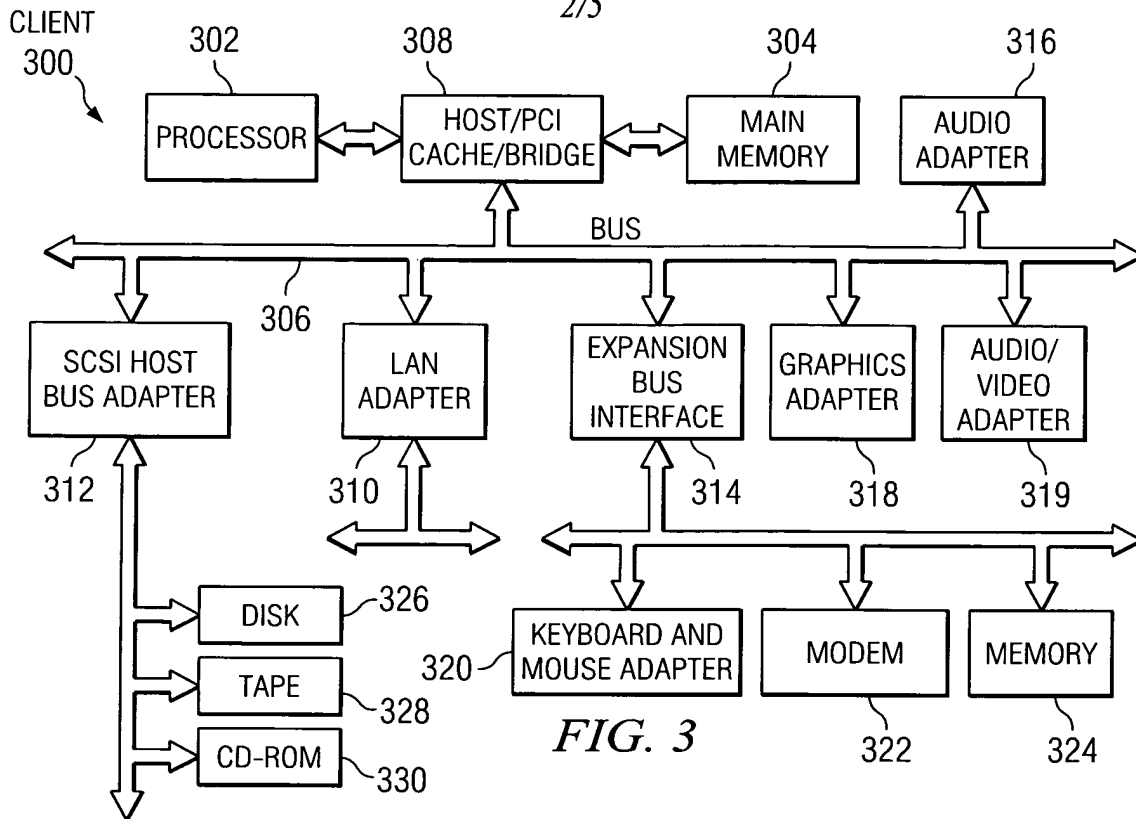
Chen et al.

Method and Apparatus for Performing Handwriting
Recognition by Analysis of Stroke Start and End Points

1/5



2/5



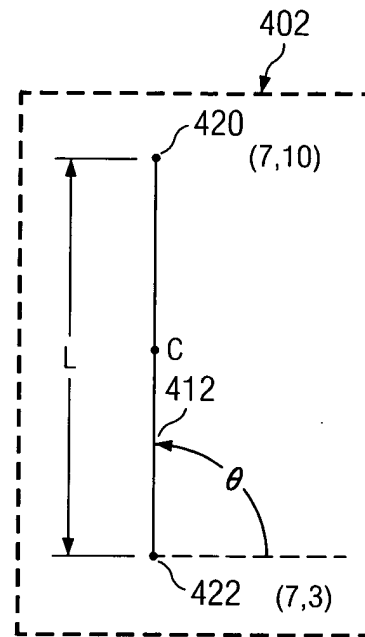
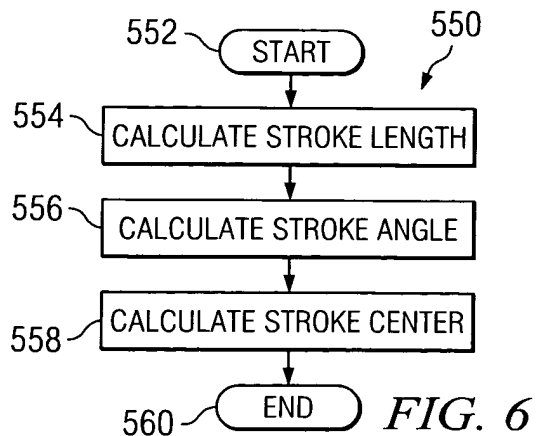
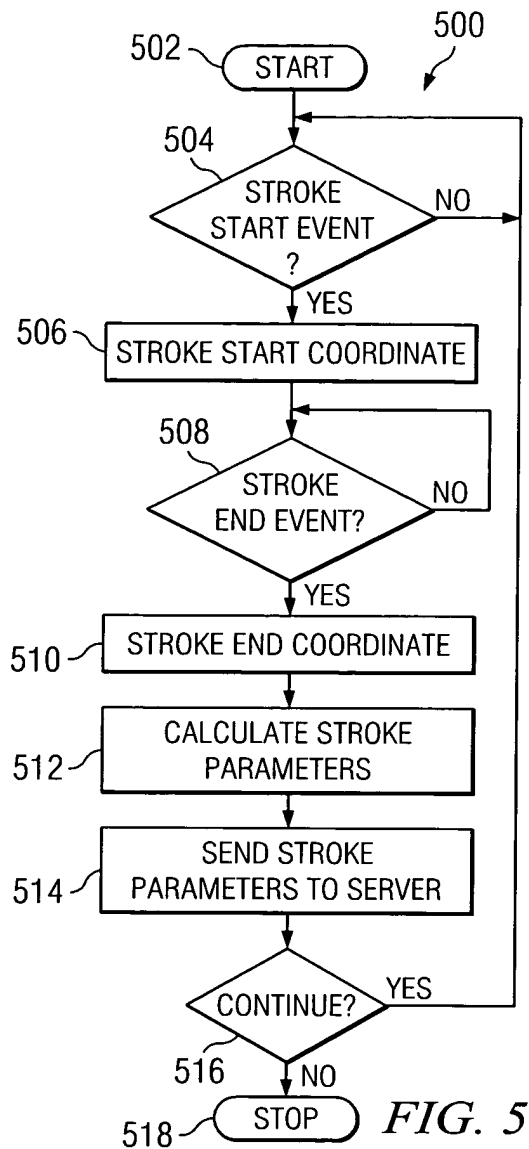
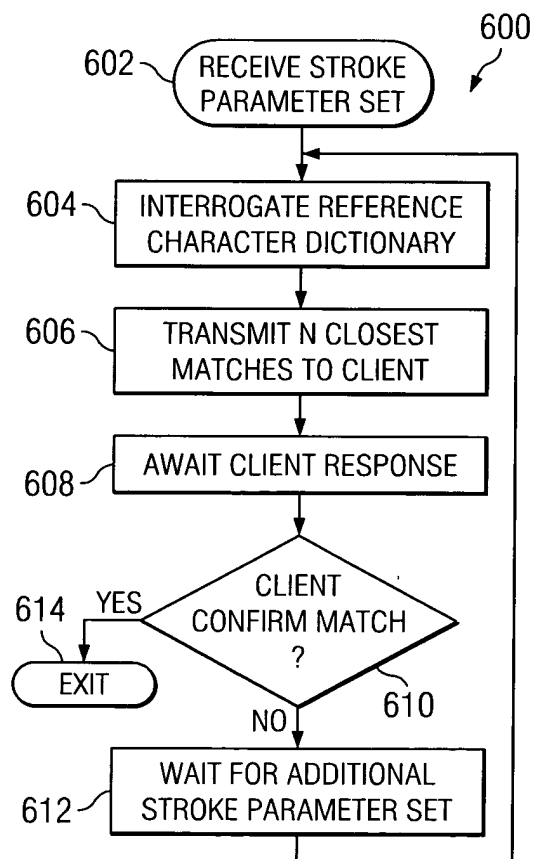


FIG. 7



700

710 CHARACTER NO	711 CHARACTER	712 STROKES	713 REFERENCE PARAMETER Set1	714 REFERENCE PARAMETER Set2	715 REFERENCE PARAMETER Set3	716 REFERENCE PARAMETER Set4	717 REFERENCE PARAMETER Set5	718 AUDIO	719 FREQUENCY
720 0		1	L1,01,C1	NULL	NULL	NULL	NULL	Char0.MP3	8
721 1	┐	2	L2,02,C2	L3,03,C3	NULL	NULL	NULL	Char1.MP3	13
722 2	┌	2	L4,04,C4	L5,05,C5	NULL	NULL	NULL	Char2.MP3	12
723 3	┐┌	3	L6,06,C6	L7,07,C7	L8,08,C8	NULL	NULL	Char3.MP3	23
724 4	┐┌	3	L9,09,C9	L10,010,C10	L11,011,C11	NULL	NULL	Char4.MP3	24
725 5	⊕	5	L12,012,C12	L13,013,C13	L14,014,C14	L15,015,C15	L16,016,C16	Char5.MP3	20

FIG. 9

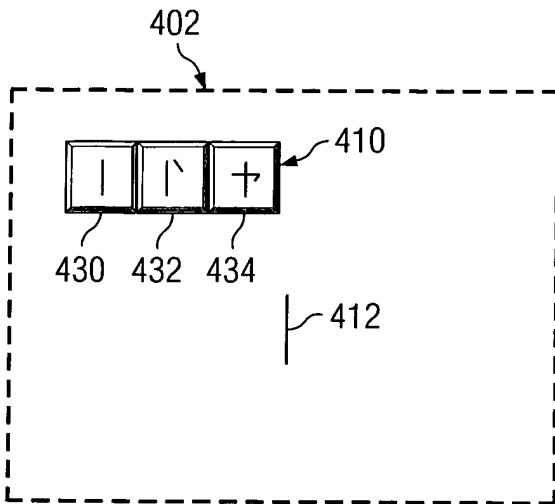


FIG. 10A

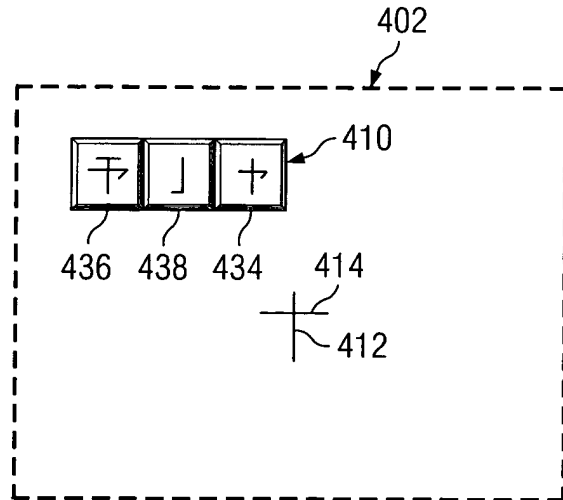


FIG. 10B

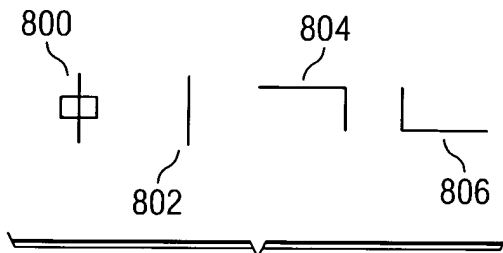


FIG. 11A

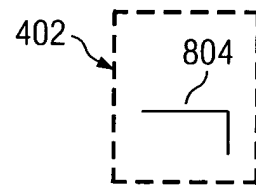


FIG. 11B

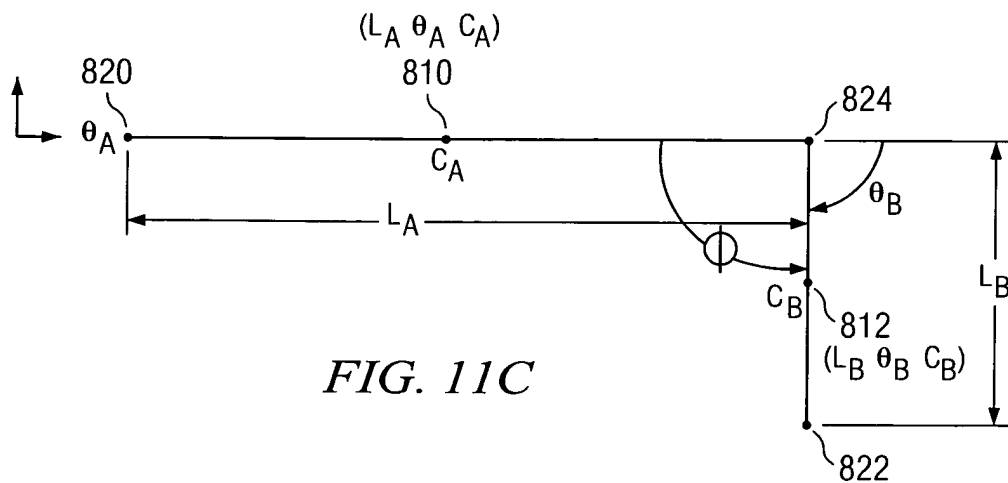


FIG. 11C